



Correspondence Management System

Control Number: AX-10-000-0588

Printing Date: November 07, 2014 07:45:36



Citizen Information

Citizen/Originator: Lopez, Jaclyn

Organization: Center for Biological Diversity
Address: 351 California Street, San Francisco, CA 94104

Constituent: N/A

Committee: N/A

Sub-Committee: N/A

Control Information

Control Number: AX-10-000-0588 **Alternate Number:** N/A
Status: Closed **Closed Date:** Mar 8, 2010
Due Date: N/A **# of Extensions:** 0
Letter Date: Jan 11, 2010 **Received Date:** Jan 12, 2010
Addressee: AD-Administrator **Addressee Org:** EPA
Contact Type: EML (E-Mail) **Priority Code:** Normal
Signature: SNR-Signature Not Required **Signature Date:** N/A
File Code: 401_127_a General Correspondence Files Record copy
Subject: Petition for Water Quality Criteria for Endocrine Disrupting Chemicals Under Section 304 of the Clean Water Act, 33 U.S.C. 1314. Please find attached a petition to the EPA under Clean Water Act section 304 to establish water quality criteria for endocrine disrupting chemicals. A certified, return receipt copy has been sent to your office as well. Please contact me with any communications regarding this petition.
Instructions: For Your Information -- No action required
Instruction Note: N/A
General Notes: N/A
CC: N/A

Lead Information

Lead Author: N/A

Lead Assignments:

Assigner	Office	Assignee	Assigned Date	Due Date	Complete Date
No Record Found.					

Supporting Information

Supporting Author: N/A

Supporting Assignments:

Assigner	Office	Assignee	Assigned Date
Ken Labbe	OEX	OW	Jan 13, 2010
Wanda Fields	OW	OW-OST	Jan 13, 2010

History

Action By	Office	Action	Date
Ken Labbe	OEX	Forward control to OW	Jan 13, 2010



Correspondence Management System

Control Number: AX-10-000-0588

Printing Date: November 07, 2014 07:45:36



Action By	Office	Action	Date
Wanda Fields	OW	Forwarded control to OW-OST	Jan 13, 2010
kendra scott	OW-OST	Closed control by finished FYI task	Mar 8, 2010

Comments

Commentator	Comment	Date
No Record Found.		